



Valid from 08 August 2025 to 07 August 2029 Issued on 13 August 2025



Schedule of Accreditation

Accreditation Scheme for Proficiency Testing Provider Sri Lanka Accreditation Board for Conformity Assessment Accreditation Number: PT 001-01

ITI PT Scheme Industrial Technology Institute No. 363, Bauddhaloka Mawatha, Colombo 07

Scope of Accreditation: Provision of Proficiency Testing in the fields of Microbiology (Food & Water), Chemical (Cement & Water) and Mechanical (Cement) as per methods specified in the Scope of Accreditation

The Proficiency Testing Provider is accredited for the following Proficiency Testing Schemes as given in the pages 02 & 03;

SI NO	Field of PT Scheme	Specific PT area/ Products or materials	Determinant	Reference Methods/ Procedures	Limitation/ Range	Frequency	Site/ Location
01	Biological	Microbiolo gy in Food (Liquid tea)	Aerobic Plate Count at 30 °C/ml	SLS 516-1 Section 1:2013 (ISO 4833-1:2013)	Varies depending on the round	Biennial	ITI
			Yeast and Mould count /ml	SLS 516-2 Section 1:2013 (ISO 21527-1:2008)			
			Total Coliforms/ml	SLS 516-3 Section 1:2013 (ISO 4831:2006)			
			E. coli /ml	SLS 516-12 :2013 (ISO 7251:2005)			
			Staphylococcus aureus /ml	SLS 516-6/Section 1 :2022 (ISO 6888-1:2021)			
			Salmonella/25ml	SLS 516-5 :2017 (ISO 6579-1:2017)			
02	Biological	Microbiolo gy in Water	Aerobic Plate Count at 30 °C /ml	SLS1461-2 Section1 :2014	Varies depending on the round	Biennial	ITI
			Aerobic Plate Count at 37 °C /ml				
			Aerobic Plate Count at 22 °C /ml				
			Total Coliforms/ml	SLS1461-1 Section 3 :2013			
			E.coli /ml	SLS1461-1 Section 3 :2013			
03	Mechanical	Physical properties in Ordinary Portland Cement	Compressive strength 2 days (MPa)	SLS ISO 679 :2011	Not applicable	Biennial	ITI
			Compressive strength 28 days (MPa)	SLS ISO 679 :2011			
			Initial setting time (min)	SLS ISO 9597 :2011			
			Soundness (min)	SLS ISO 9597 :2011			

SI NO	Field of PT Scheme	Specific PT area/ Products or materials	Determinant	Reference Methods/ Procedures	Limitation/ Range	Frequency	Site/ Location
04	Chemical	Chemical properties in Ordinary Portland Cement	Sulphate content (Expressed as SO ₃) (% by mass)	SLS ISO 29581- 1:2011 SLS ISO 29581-	Not applicable	Biennial	ITI
			Chloride content (% by mass)	1:2011			
			Insoluble residue (% by mass)	SLS ISO 29581- 1:2011			
			Loss on ignition (% by mass)	SLS ISO 29581- 1:2011			
05	Chemical	Chemical properties in water	pH at 25 ± 2 °C	APHA 4500 H ⁺	Not applicable	Biennial	ITI
			Electrical Conductivity (μS/cm) 25 ± 2 °C	APHA 2510 B			
			Total Alkalinity	APHA 2320 B			
			(mg/L) as CaCO ₃				
			Chloride as Cl ⁻ (mg/L)	APHA 4500 cl B			
			Total Hardness	APHA 2340 C			
			(mg/L) as CaCO ₃				
			Total Solids mg/L	APHA 2340 B			
			(Dried at 103-105 °C)				
			Fluoride as F (mg/L)	APHA 4500 FC			

Acting Director/CEO Sri Lanka Accreditation Board for Conformity Assessment